



Germs Lesson 3: Fungus

Make fun 3D vibrating germ models to help you better understand the types of germs and how they spread.

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Fungus Bot

- 1 Cut out stem
- 2 Color opposite side
- 3 Assemble circuit
- 4 Curl stem walls and glue bottom into a cylinder

Fold upper tabs OUTWARD and use as points to glue mushroom top to.

Hinged Stem Top

Stem Walls

Stem Bottom

Cut slit

Mushroom Top

- 1 Cut mushroom top
- 2 Research/Color
- 3 Fold into a cone overlapping slightly
- 4 Glue to stem

INTRODUCTION

Learn about germs by making your own! No, not literally, but we will have you make fun 3D vibrating germ models to help you better understand the types of germs and how they spread. This is the third of three lessons on the subject focusing on fungus. All printable materials, worksheets, and parent/teacher guides at the very bottom of this page.



TOOLS:

- [Scissors](#) (1)



PARTS:

- [Origami Circuits Kit](#) (1)

